



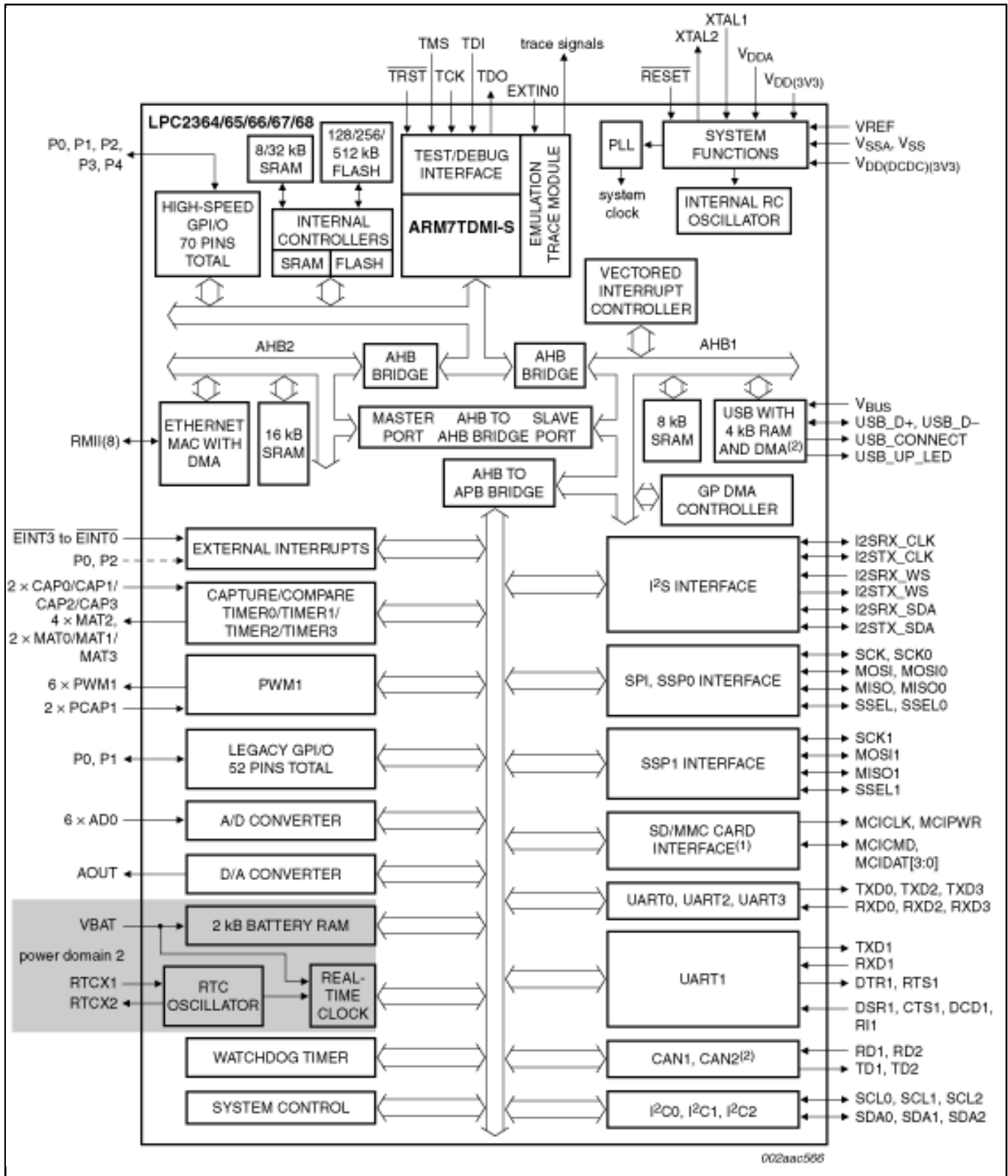
Arm7, 带**128 kB**闪存、34 **kB** SRAM、以太网、USB **2.0**设备、CAN, 以及**10位ADC**

LPC2364HBD100

Last Updated: Apr 8, 2022

LPC2364HBD100是一种适合嵌入式应用的Arm7™微控制器, 具有较高的整合度和低功耗, 运行频率为72 MHz。功能包括最多128 KB闪存、最多34 KB RAM、以太网MAC、USB设备/主机/OTG、DMA控制器、4个UART、2个CAN通道、3个SSP/SPI、3个I2C、I2S、8通道10位ADC、10位DAC、2个PWM、4个通用定时器、独立电池供电的低功率实时时钟, 以及最多70个通用I/O引脚。LPC23xx与LPC176x Cortex-M3系列引脚兼容。

Block diagram: LPC2364FBD100, LPC2364FET100, LPC2364HBD100, LPC2365FBD100, LPC2366FBD100, LPC2367FBD100, LPC2368FBD100, LPC2368FET100 Block Diagram



View additional information for [Arm7](#), 带128 kB闪存、34 kB SRAM、以太网、USB 2.0设备、CAN, 以及10位ADC.

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